

IN THE ABSTRACT:

Please amend the Abstract as follows:

ABSTRACT

An arrangement of a motor {1} on twin landing gears {2a, 2b} is described. The landing gears {2a, 2b} are interconnected via a connecting shaft and can be telescoped by starting up the motor {1}. To minimize damage to the motor and at the same time to ensure cost-effective production, it is provided that the motor {1} with its driveshaft {5} engages with the connecting shaft {4} and is supported on a component that is fixed relative to the motor {1}.